

plurality of said components for assembly into the selected bracket configuration, and assembling the selected plurality of said components including at least said shaft holder into the selected bracket configuration.

87. (AMENDED) A method of assembling a bracket from a plurality of components for mounting a device to a supporting surface, said method comprising:

providing a plurality of components adapted to be assembled into a plurality of brackets each of a different configuration, at least one of said components comprising a shaft holder having an opening formed therein adapted to removably support said device, at least one of said brackets adapted to be assembled from less than all of said components, and assembling a plurality of said components including at least said shaft holder into one of said brackets, wherein said bracket comprises a mount selected from the group consisting of a clamp mount, a wall mount and a flat mount.

19 87. (AMENDED) A method of assembling a bracket from a plurality of components for mounting a device to a supporting surface, said method comprising:

providing a plurality of components adapted to be assembled into a plurality of brackets each of a different configuration, at least one of said components comprising a shaft holder having an opening formed therein adapted to removably support said device, at least one of said brackets adapted to be assembled from less than all of said components, and assembling a plurality of said components including at least said shaft holder into one of said brackets, wherein said shaft holder is adapted to receive an extension arm for supporting an electronic device thereto.

Insert new claims 20-23, as follows:

20. (NEW) A method of assembling a bracket from a plurality of components for mounting a device to a supporting surface, said method comprising:

providing a plurality of components adapted to be assembled into a plurality of brackets each of a different configuration, at least one of said components comprising a shaft holder having an opening formed therein adapted to removably support said device, at least one of said brackets adapted to be assembled from less than all of said components, and assembling a plurality of said components including at least said shaft holder into one of said brackets, wherein said components comprise a threaded member, a first member having a first flange and a second flange generally perpendicularly attached to said first flange, and a second member having a third flange and a fourth flange generally perpendicularly attached to said third flange.

21. (NEW) The method of claim 20, wherein said assembly step comprises attaching said shaft holder to said first member using said threaded member.

22. (NEW) The method of claim 21, further including attaching said second member to said first member.

23. (NEW) The method of claim 20, wherein said components further include a clamping plate having an opening, said assembly step comprising attaching said threaded member to said shaft holder with said threaded member extending through said opening in said clamping plate.